SUPPLEMENTAL EXPERIENCE STATEMENT WELDER, WG-3703-08/10

| Name: (First, Middle, Last) | | Announcement Number: | | |
|-----------------------------|---|----------------------|----|---|
| | | | | |
| | | | | |
| | This application will be used to fill career/career-conditional, seasonal, term and temporary positions. Please identify the type(s) of employment you are available for: | | | |
| | | Yes | No | |
| 1. | Full-time employment? | | | _ |
| 2. | Seasonal employment? (Usually guarantees work for part of the calendar year, i.e. 6 months) | | | _ |
| 3. | Term employment? | | | _ |
| 4. | Temporary employment? | | | _ |
| 5. | Lowest FWS grade you will accept: | | | |

TYPES OF EMPLOYMENT:

FULL-TIME EMPLOYMENT (CAREER/CAREER-CONDITIONAL):

A person employed in the competitive service for other than temporary, term or indefinite employment is appointed as a career or career-conditional employee subject to a probationary period during the first year of service. Must serve 3 years of substantially continuous creditable service to become a career employee. Career/Career-Conditional employees are entitled to health and life insurance, Federal Employees Retirement Systems (FERS), and are eligible to apply for promotional opportunities.

SEASONAL EMPLOYMENT:

Seasonal employment is a permanent career/career-conditional appointment. Employees are hired on a work-as-needed basis during periods of heavy workload with a minimum service period of six months per year. Persons selected for seasonal positions may eventually convert to full-time work schedules.

| Page | 2 | of | 8 |
|------|---|----|---|
|------|---|----|---|

| Name: (First, Middle, Last) | Announcement Number: |
|-----------------------------|----------------------|
| | |
| | |

Seasonal employees are entitled to the same fringe benefits as permanent employees, i.e., health and life insurance, Federal Employees Retirement Systems (FERS), and are eligible to apply for promotional opportunities.

TERM EMPLOYMENT:

Term employees are nonpermanent appointments set up for greater than one year, but not more than four years. Term appointments do not confer status. The first year of a term employee is a trial period. Term employees are subject to termination at any time during the trial period. Term employees are entitled to the same fringe benefits as permanent employees, i.e., health and life insurance, Federal Employees Retirement Systems (FERS), but are not eligible to apply for promotional opportunities.

TEMPORARY EMPLOYMENT:

Temporary employees serve under an initial appointment of one year or less, with the option of a one-year extension. Temporary employees are subject to termination at any time without use of adverse action or reduction-in-force procedures. A temporary appointment does not confer eligibility to be promoted or reassigned to other positions, or the ability to be noncompetitively converted to a career-conditional appointment. Temporary employees are ineligible for health benefits until they complete one year of currently continuous employment, then they may elect health benefits for which they will be charged the full premium. Temporary employees are not entitled to life insurance and retirement benefits.

NAME (Last, First, Middle)

ANNOUNCEMENT NO.

NOTE TO APPLICANTS: It is suggested that you review this entire form before filling in the information. Use columns II and III, etc., to answer the questions in column I. You may use additional sheets of plain paper if necessary. Also, be sure your experience, education, training and study are fully described in your resume.

| Questions to Competitor | | | | |
|--|---|--|---|--|
| | In this column enter the number of each job or item from your resume in which you had the experience or | In this space provided in Column B below after the kind and flame cutting equipment and related tools, give the any statements in Column I that show your ability. | nt and related tools, give the numbers of | |
| | training claimed in Column III. | A | В | |
| ABILITY TO DO THE WORK OF THE POSITION | | Welding pipe socket joints | | |
| WITHOUT MORE THAN NORMAL SUPERVISION. | | Low hydrogen covered arc welding | | |
| | | electrodes on steel ¾" or less in | | |
| he space provided in Column III-B after the | | thickness | | |
| ous kinds of equipment, etc., on which you had ning or experience, show the numbers of any | | Welding canopies on pressure components | | |
| ements listed below that show your ability: | | Manual metal arc welding | | |
| | | Welding consumable inserts | | |
| Had training in this. | | Mig welding (metallic insert gas) | | |
| Had limited experience under close | | GTAW welding (tungsten insert gas) | | |
| supervision. | | Gas welding (oxy-fuel gas) | | |
| Can perform under limited supervision. | | Stud welding | | |
| Can perform on own. | | Pipe (pressure) welding backing ring | | |
| Can perform in vertical and overhead | | joints | | |
| positions. | | Air arc cutting | | |
| Can perform on own where extreme | | Short arc welding (metallic insert gas) | | |
| caution and unusually close tolerances | | Brazing | | |
| are required. | | Machine welding | | |
| Can perform on own where appearance, | | Submerged arc welding | | |
| pleasing contours, symmetry and | | Other (describe) | | |
| unusually close tolerances are important. | | | | |
| Qualified on sockets, backing ring, | Doggribo an orangi | of one of the more difficult prejects were | narro rrominad | |
| consumable joints and canopies on | Describe an example of one of the more difficult projects you have work on using the above welding equipment and related tools. | | | |
| pressure components. | on using the above | e werding equipment and related cools. | | |
| Other (teaching, supervising, etc.) (Specify below) | | | | |

| COLUMN I | | COLUMN II | |
|---|--------------|---|---|
| B. ABILITY TO WELDING FERROUS & NO Column I lists 9 types of metal For each type of metal write the statement defined in column provide examples: | ne number of | For each type of metal: 1. Knowledge limited to recognizing metal: 2. Some familiarity with characterists: 3. Good knowledge of characteristics of the characteristics of the characterists. (knowledge of special properties, the needed, etc.). 5. Have not used. 6. Have used when metal appropriate for job has been selected for me. 7. Have selected metal appropriate for job and used on my own. | ics of metals. of metals. ics of metals treatment or a particular |
| Carbon and alloy steels | Statement # | | |
| Copper and nickel alloys | Statement # | | |
| Magnesium alloys | Statement # | | |
| Stainless Steel alloys | Statement # | | |
| Aluminum alloys | Statement # | | |
| Titanium and alloys | Statement # | | |
| Black iron | Statement # | | |
| Galvanized iron | Statement # | | |
| Other metals/alloys (specify) | Statement # | | |

| COLUMN I | COLUMN II | COLUMN III |
|--|-----------|---|
| C. ABILITY TO READ AND INTERPRET BLUEPRINTS, SPECIFICATIONS, WELDING PROCEDURES, ETC. For each kind of blueprint or drawing listed below, write in Column II the number of each statement in Column III that describes your training and experience. Give examples of the more difficult blueprints you have read or drawings you have followed. Specify whether it was blueprint, plan, sketch, etc. | | For each kind of blueprint or drawing write in column II the number of each statement that describes your training and experience. Place the number in the appropriate time-period blocks. 1. No experience or training. 2. Reading blueprint, or following drawing with assistance of supervisor. 3. Interpreting blueprint, or drawing on your own well enough to understand dimensions, shapes, materials, finish, and how the various parts fit together. 4. Being consulted by other workers to interpret blueprints and drawings for them. 5. Can interpret welding specifications and procedures. 6. Have completed drawing of weld sketch forms different types of joints. |
| Types of welding specifications, procedures and Nupow Memos. | | Examples: |
| 2 or 3 views where all dimensions are included. | | Examples: |
| Front, top, and side views of same object, when repetitious details are omitted and some dimensions are to be figured. | | Examples: |
| Types of weld sketch forms of completed joints. | | Examples: |
| | | |

D. KNOWLEDGE OF WELDING TOOLS, MATERIALS, MEASURING INSTRUMENTS AND EQUIPMENT.

In the space provided in column II after the various kinds of hand tools, measuring devices, etc., show the number of each statement that describes your experience.

- 1. Have used under close supervision.
- 2. Have used on my own.
- 3. Other. (Instruct, supervise, etc., specify)

| 3. Other. (Instruct, supervise, e | tc., specity) | |
|-------------------------------------|---------------|---|
| | | COLUMN III |
| COLUMN I | COLUMN II | Give examples of the most difficult work performed. |
| Megne-helic | | |
| Pyrometer | | |
| Socket weld gage | | |
| Regulators (insert gas) | | |
| Torch (welding) GTAW (various | | |
| types) | | |
| Jewelers files | | |
| Argon & Helium | | |
| Depth gage | | |
| Grinders straight & angle pneumatic | | |
| Gage, fillet weld | | |
| Templestik | | |
| GTAW welding machine (Automatic & | | |
| Manual) | | |
| Amp meter | | |
| Ball peen hammer | | |
| Gow Mac (oxygen analyzer) | | |
| Control and timer box | | |
| Micron filter | | |
| Stud gun | | |
| Tips (cutting) | | |
| Torch (cutting) | | |
| Regulators (oxygen acetylene) | | |
| Slag (scaling) hammer | | |
| Tungsten measuring gage (stick out) | | |
| Strip heaters | | |
| Torch Igniter | | |
| Other (describe) | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| COLUMN I | COLUMN II |
|--|--|
| COLUMN I E. ABILITY TO WORK WITH SAFETY AND DEXTERITY. In column II check the tasks that you have done without any accidents in the past 2 years. If you have had any accidents in the past 2 years, give a description of what happened - the nature of the injury and how the accident occurred. | COLUMN II Have welded in confined areas. Have welded in place where danger of fire explosion is present. Work from scaffolds, workstands, etc. Work from high buildings, bridges, etc. Required to observe safety regulations in hazardous areas. Have been responsible for the safety and training of others. Describe accidents here: |
| | |

| AWARDS: List the awards you received during your employment period. For each awards, give a brief description as to the purpose of the award and the monetary amount received, if any. | | |
|--|---|------------------------------|
| | this form, look them over carefully to make su Be sure that you have given complete inform not tell us about. | |
| | UALIFICATIONS WILL BE VERIFIED BY THIS ACTIVITALES FOR YOUR DISQUALIFICATION OR LATER REMOVE | |
| | CERTIFICATION | |
| I CERTIFY that all of the statements knowledge and belief and are made in | made in this application are true, complete, a good faith. | nd correct to the best of my |
| | | |
| Signature (in ink) | | Date |